IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of : Attorney Docket No. 2006 1185A

Masaaki HIGASHIDA et al. : Confirmation No. 8359

Serial No. 10/588,537 : Group Art Unit 2466

Filed August 7, 2006 : Examiner Andrew Chung Suk Oh

COMMUNICATION SYSTEM AND :
METHOD FOR DISTRIBUTING CONTENT

(AS AMENDED)

Mail Stop: RCE

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Pursuant to the provisions of 37 CFR 1.56, 1.97 and 1.98, Applicants request consideration of the information listed on attached Form PTO/SB/08.

 $1a. \hspace{0.5cm} \textbf{[X] This Information Disclosure Statement is submitted:} \\$

within three months of the filing date (or of entry into the National Stage) of the aboveentitled application, or

before the mailing of a first Office Action on the merits or the mailing of a first Office Action after the filing of an RCE,

and thus no certification and/or fee is required.

1b. [] This Information Disclosure Statement is submitted

after the events of above paragraph 1a and prior to the mailing date of a final Office Action or a Notice of Allowance or an action which otherwise closes prosecution in the application, and thus:

- (1) [] the certification of paragraph 2 below is provided, or
- (2) [] the fee of \$180.00 specified in 37 CFR 1.17(p) is enclosed.
- 1c. [] This Information Disclosure Statement is submitted:

after the mailing date of a final Office Action or Notice of Allowance or action which otherwise closes prosecution in the application, and prior to payment of the issue fee, and thus:

the certification of paragraph 2 below is provided, <u>and</u> the fee of \$180.00 specified in 37 CFR 1.17(p) is enclosed.

- 2. It is hereby certified
 - a. [] that each item of information contained in this Information Disclosure Statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the Statement (37 C.F.R. § 1.97(e)(1)), or
 - b. [] that no item of information contained in the Information Disclosure Statement was cited in a communication from a foreign patent office in a counterpart foreign application and, to the knowledge of the person signing the certification after making reasonable inquiry, was known to any individual designated in \$1.56(c) more than three months prior to the filing of the Statement (37 C.F.R. § 1.97(e)(2)).
- For each non-English language reference listed on the attached Form PTO/SB/08, reference is made to one or more of the following:
 - a. [] a full or partial English language translation submitted herewith,
 - b. [] an International Search Report submitted herewith,
 - c. [X] a European Office Action (in the English language) submitted herewith,

- d. [] the concise explanation contained in the specification of the present application at page ,
- e. [] the concise explanation set forth in the attached English language abstract,
- f. [] the concise explanation set forth below or on a separate sheet attached to the reference:
- 4. [] A foreign patent office search report citing one or more of the references is enclosed.

[] Statement Under 37 CFR 1.704(d)

Each item of information contained in the Information Disclosure Statement was first cited in any communication from a foreign Patent Office in a counterpart application, and this communication was not received by any individual designated in §1.56(c) more than thirty days prior to the filing of the Information Disclosure Statement.

Respectfully submitted,

Masaaki HIGASHIDA et al.

/Mark D. Pratt/ B₂2011.10.25 11:57:51 -04'00'

> Mark D. Pratt Registration No. 45,794 Attorney for Applicants

MDP/lkd Washington, D.C. 20005-1503 Telephone (202) 721-8200 Facsimile (202) 721-8250 October 25, 2011

PORMITION PORM	Sheet 1 of 1 INFORMATION DISCLOSURE STATEMENT										
PATENT ADD HARDEMARK OFFICE LIST OF EREPRENCYS CITED by APPLICANTS CROSS	FORM PTO/SB/08 A&B (modified)				ATTY DOCKET NO. 2006_1185A			SERIAL NO. 10/588,537			
Page	PATENT AND TRADEMARK OFFICE										
PACAMENT DATE NAME CLASS SUBCLASS FILES DATE RAPPROPRIATE		(Use	several sheets if necessary)	FILING DATE August 7, 2006							
NAMER DATE SAME CLASS BLOCKS BY APPROPRIATE AA A A A A A A A A A A A A A A A A A	U.S. PATENT DOCUMENTS										
AB AC AC AD AD AE AF AF AG AG AH AI BOCLMENT NOBERGY PATENT DOCUMENTS FRANSLATION NO BA O3/019861 3/2003 WO BB BC CTHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Etc.) CTHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Etc.) CTHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Etc.) CA European Office Action (in English) issued October 17, 2011 in European Application 05727634.7, which is a foreign counterpart of the present application. Peng Ge et al.: "Comparisons of Error Control Techniques for Wireless Video Multicasting", Conference Proceedings of the 2021 IEEE International Performance, Computing, and Communications Conference, Proceedings of the 2021 IEEE International Performance, Computing, and Communications Conference, Proceedings of the 2021 IEEE International Performance, Computing, and Communications Conference, Processing, AZ, April 3-5, 2002; IEEE International Performance, Computing, and Communications Conference, Proceedings of the 2021 IEEE International Performance, Computing, and Communications Conference, Processing, AZ, April 3-5, 2002; IEEE International Performance, Computing, and Communications Conference, Processing, AZ, April 3-5, 2002; IEEE International Performance, Computing, and Communications Conference, Processing, AZ, April 3-5, 2002; IEEE International Performance, Computing, and Communications Conference, Processing, AZ, April 3-5, 2002; IEEE International Performance, Computing, and Communications Conference, Processing, AZ, April 3-5, 2002; IEEE International Performance, Computing, and Communications Conference, Processing, AZ, April 3-5, 2002; IEEE International Performance, Computing, and Communications Conference, Processing, AZ, April 3-5, 2002; IEEE International Performance, Computing, and Communications Conference, Processing, AZ, April 3-5, 2002; IEEE International Performance, Computing, and Communications Conference, Procesing, AZ, April 3-5, 2002; IEEE International Performance, Computi	*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME			CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
AC AD AE AF AF AG AG AH AI AI BOCKMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION YES TRANSLATION NO BA 03/019861 3/2003 WO BB BC THER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Bic.) THER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Bic.) CA European Office Action (in English) issued October 17, 2011 in European Application 05727634.7, which is a foreign counterpart of the present application. Pang Ge et al.: "Comparisons of Error Control Techniques for Wireless Video Multicasting", Conference Proceedings of the 2002 IEEE International Performance, Computing, and Communications Conference, Proceedings of the 2002. IEEE International Performance, Computing, and Communications Conference, Proceedings of the 2002. Pages 93-102, XP010588360, DOI: 10.1109/IPCCC.2002.995140, ISBN: 978-0-7803-7371-6.		AA									
AE AF AG AG AH AI AI DOCUMENT FOREGO PATENT DOCUMENTS TRANSLATION NO BA 03/019861 3/2003 WO BB BC TRANSLATION NO TRANSLATION NO BB BC TRANSLATION NO TRANSLATION NO CA BB COUNTRY CLASS SUBCLASS TRANSLATION NO TRANSLATION NO TRANSLATION NO CLASS CLASS TRANSLATION NO TRANSLATION NO CLASS BB COUNTRY CLASS CLASS TRANSLATION NO TRANSLATION NO TRANSLATION NO TRANSLATION NO TRANSLATION NO CLASS BC CLASS CHER DOCUMENTS) (Including, Author, Title, Date, Pertinent Pages, Sic.) CA European Office Action (in English) issued October 17, 2011 in European Application 05727634.7, which is a foreign counterpart of the present application. CB CB CCA CD CD CD CCC CD CD CD CD		AB									
AE AF AG AG AH AI AI DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION NO BA 03/019861 3/2003 WO BB BC TRANSLATION NO TRANSLATION NO TRANSLATION NO TRANSLATION NO TRANSLATION NO BB BC BD TRANSLATION NO TRANSLATION TRANSLATION NO TRANSLATION NO TRANSLATION NO TRANSLATION TRANSLATION NO TRANSLATION TRANSLATION NO TRANSLATION TRANS		AC					_				
AF AG AH AI DOCUMENT NUMBER DOCUMENT DATE COUNTRY CLASS SUBCLASS VES TRANSLATION NO TRANSLATION NO BB BC BD BC OTHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Sic.) CHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Sic.) CHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Sic.) CHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Sic.) CHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Sic.) CHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Sic.) CHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Sic.) CHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Sic.) CHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Sic.) CHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Sic.) CHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Sic.) CHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Sic.) CHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Sic.) CHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Sic.) CHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Sic.) CHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Sic.) CHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Sic.) CHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Sic.) CHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Sic.)		AD									
AG AH AI AI DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION YES NO BA 03/019861 3/2003 WO BB BC GTHER DOCUMENT(S) the challing Author, Title, Date, Portions Pages, Etc.) CA European Office Action (in English) issued October 17, 2011 in European Application 05727634.7, which is a foreign counterpart of the present application. Peng Ge et al.: "Comparisons of Error Control Techniques for Wireless Video Multicasting", Conference Proceedings of the 2021 IEEE International Performance, Computing, and Communications Conference, Proceedings of the 2021 IEEE International Performance, Computing, and Communications Conference, Proceedings of the 2021 IEEE International Performance, Computing, and Communications Conference, Proceedings of the 2022, pages 93-102, XP010588360, DOI: 10.1109/IPCCC.2002.995140, ISBN: 978-0-7803-7371-6. CC CD		ΑE									
AH AI AI DOCUMENT NUMBER DOCUMENT NUMBER DOCUMENT NUMBER DOCUMENT NUMBER DOCUMENT DATE COUNTRY CLASS SUBCLASS TRANSLATION NO BA 03/019861 3/2003 WO BB BC OTHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Etc.) CA European Office Action (in English) issued October 17, 2011 in European Application 05727634.7, which is a foreign counterpart of the present application. Peng Ge et al.: "Comparisons of Error Control Techniques for Wireless Video Multicasting", Conference Proceedings of the 2020 IEEE International Performance, Computing, and Communications Conference, Proceedings of the 2020 IEEE International Performance, Computing, and Communications Conference, New York, NY, IEEE, US, vol. Conf. 21, 3 April 2002, pages 93-102, XP010588360, DOI: 10.1109/IPCCC.2002.995140, ISBN: 978-0-7803-7371-6.		AF									
AI DOCUMENT DATE COUNTRY CLASS SUBCLASS TRANSLATION NO BA 03/019861 3/2003 WO BB BB BC THERNOLOGICAL SUBCLASS TRANSLATION NO BB COUNTRY CLASS SUBCLASS TRANSLATION NO CHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Re.) CA European Office Action (in English) issued October 17, 2011 in European Application 05727634.7, which is a foreign counterpart of the present application. CA European Office Action (in English) issued October 17, 2011 in European Application 05727634.7, which is a foreign counterpart of the present application. CA European Office Action (in English) issued October 17, 2011 in European Application 05727634.7, which is a foreign counterpart of the present application. CA European Office Action (in English) counterpart of the present application. CA European Office Action (in English) can develop the present application of the present application. CA European Office Action (in English) can develop the present application of the present application. CA European Office Action (in English) can develop the present application of the present application. CA European Office Action (in English) can develop the present application of the present application of the present application. CA European Office Action (in English) can develop the present application of the present applica		AG									
BA 03/019861 3/2003 WO FIRANSLATION NO BBA 03/		АН									
DOCUMENT DATE CUNTRY CLASS SUBCLASS TRANSLATION NO NUMBER DATE CUNTRY CLASS SUBCLASS TRANSLATION YES SUBCLASS TRANSLATION NO NUMBER DATE COUNTRY CLASS SUBCLASS		AI									
BA 03/019861 3/2003 WO BB BB COUNTRY CLASS SUBCLASS YES NO BB BC COUNTRY CLASS SUBCLASS YES NO COUNTRY CLASS YES NO C											
BB BC OTHER DCCUMENT(S) (Including Author, Title, Date, Pertheent Pages, Etc.) CA European Office Action (in English) issued October 17, 2011 in European Application 05727634.7, which is a foreign counterpart of the present application. Peng Ge et al.: "Comparisons of Error Control Techniques for Wireless Video Multicasting", Conference Proceedings of the 2021 IEEE International Performance, Computing, and Communications Conference, Phoenia, X.A., April 3-5, 2002; IEEE International Performance, Computing, and Communications Conference, Proceedings of the 2021 IEEE International Performance, Computing, and Communications Conference, Phoenia, X.A., April 3-5, 2002; IEEE International Performance, Computing, and Communications Conference, Phoenia, X.A., April 2002; pages 93-102, XP010588360, DOI: 10.1109/IPCCC.2002.995140, ISBN: 978-0-7803-7371-6. CC CD				DATE	COUNTRY	CLASS	SUBCLASS	YI			
BC BD BE OTHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Stc.) CA European Office Action (in English) issued October 17, 2011 in European Application 05727634.7, which is a foreign counterpart of the present application. Peng Ge et al.: "Comparisons of Error Control Techniques for Wireless Video Multicasting", Conference Proceedings of the 2002 IEEE International Performance, Computing, and Communications Conference, Phoenix, AZ, April 3-5, 2002; IEEE International Performance, Computing, and Communications Conference, Phoenix, AZ, April 3-5, 2002; IEEE International Performance, Computing, and Communications Conference, Phoenix, AZ, April 3-5, 2002; IEEE International Performance, Computing, and Communications Conference, Phoenix, AZ, April 3-5, 2002; IEEE International Performance, Computing, and Communications Conference, Phoenix, AZ, April 3-5, 2002; IEEE International Performance, Computing, and Communications Conference, Phoenix, AZ, April 3-5, 2002; IEEE International Performance, Computing, and Communications Conference, Phoenix, AZ, April 3-5, 2002; IEEE International Performance, Computing, and Communications Conference, Phoenix, AZ, April 3-5, 2002; IEEE International Performance, Computing, and Communications Conference, Phoenix, AZ, April 3-5, 2002; IEEE International Performance, Computing, and Communications Conference, Phoenix, AZ, April 3-5, 2002; IEEE International Performance, Computing, and Communications Conference, Phoenix, AZ, April 3-5, 2002; IEEE International Performance, Computing, and Communications Conference, Phoenix, AZ, April 3-5, 2002; IEEE International Performance, Computing, and Communications Conference, Phoenix, AZ, April 3-5, 2002; IEEE International Performance, Computing, and Communications Conference, Phoenix, AZ, April 3-5, 2002; IEEE International Performance, Computing, and Communications Conference, Phoenix, AZ, April 3-5, 2002; IEEE International Performance, Computing, and Communications Conference, Phoenix, AZ, April 3-5, 2002; IEEE Inter		BA	03/019861	3/2003	wo						
BD OTHER DCCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Bic.) CA European Office Action (in English) issued October 17, 2011 in European Application 05727634.7, which is a foreign counterpart of the present application. Peng Ge et al.: "Comparisons of Error Control Techniques for Wireless Video Multicasting", Conference Proceedings of the 2002 IEEE International Performance, Computing, and Communications Conference, Procentis, AZ, April 3.5, 2002; IEEE International Performance, Computing, and Communications Conference, Proceedings of the 2002; pages 93-102, XP010588360, DOI: 10.1109/IPCCC.2002.995140, ISBN: 978-0-7803-7371-6. CC CD		вв									
BE OTHER DOCUMENT(S) the challing station. Title. Date. Pertinent Pages. Etc.) CA European Office Action (in English) issued October 17, 2011 in European Application 05727634.7, which is a foreign counterpart of the present application. Page Ge et al.: "Comparisons of Error Control Techniques for Wireless Video Multicasting", Conference Proceedings of the 2002 IEEE International Performance, Computing, and Communications Conference, Pheenix, AZ, April 3-5, 2002; IEEE International Performance, Computing, and Communications Conference, Pheenix, AZ, April 3-5, 2002; IEEE International Performance, Computing, and Communications Conference, New York, NY: IEEE, US, vol. Conf. 21, 3 April 2002, pages 93-102, XP010588360, DOI: 10.1109/IPCCC.2002.995140, ISBN: 978-0-7803-7371-6. CC		BC									
CA European Office Action (in English) issued October 17, 2011 in European Application 05727634.7, which is a foreign counterpart of the present application. Page Ge et al.: "Comparisons of Error Control Techniques for Wireless Video Multicasting", Conference Proceedings of the 2002 IEEE International Performance, Computing, and Communications Conference, Phoenix, AZ, April 3-5, 2002; IEEE International Performance, Computing, and Communications Conference, New York, NY: IEEE, US, vol. Conf. 21, 3 April 2002, pages 93-102, XP010588360, DOI: 10.1109/IPCCC.2002.995140, ISBN: 978-0-7803-7371-6. CC		BD									
CA European Office Action (in English) issued October 17, 2011 in European Application 05727634.7, which is a foreign counterpart of the present application. Pang Ge et al.: "Comparisons of Error Control Techniques for Wireless Video Multicasting", Conference Proceedings of the 2002 IEEE International Performance, Computing, and Communications Conference, Phoenix, AZ, April 3-5, 2002; IEEE International Performance, Computing, and Communications Conference, New York, NY; IEEE, US, vol. Conf. 21, 3 April 2002, pages 93-102, XP010588360, DOI: 10.1109/IPCCC.2002.995140, ISBN: 978-0-7803-7371-6. CC		BE									
counterpart of the present application. Page Ge et al.: "Comparisons of Error Control Techniques for Wireless Video Multicasting", Conference Proceedings of the 2002 IEEE International Performance, Computing, and Communications Conference, Phoenix, AZ, April 3-5, 2002; IEEE International Performance, Computing, and Communications Conference, New York, NY: IEEE, US, vol. Conf. 21, 3 April 2002, pages 93-102, XP010588360, DOI: 10.1109/IPCCC.2002.995140, ISBN: 978-0-7803-7371-6. CC CD	OTHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Etc.)										
CB 2002 IEEE International Performance, Computing, and Communications Conference, Pheomix, AZ, April 3-5, 2002; IEEE International Performance, Computing, and Communications Conference, New York, NY: IEEE, US, vol. Conf. 21, 3 April 2002, pages 93-102, XP010588360, DOI: 10.1109/IPCCC.2002.995140, ISBN: 978-0-7803-7371-6. CC CD		CA									
С		СВ	2002 IEEE International Performance, Computing, and Communications Conference, Phoenix, AZ, April 3-5, 2002; IEEE International Performance, Computing, and Communications Conference, New York, NY: IEEE, US, vol. Conf. 21, 3 April								
		сс									
EXAMINER DATE CONSIDERED		CD									
	EXAMINER					DATE CONSIDERED					